Please replace the paragraphs at Page 6, Line 5 – Page 7, Line 2 with

the following amended paragraphs:

The second plug 30 includes a pair of rod-shaped pins 31 whose rear

ends respectively connect to a base 32. The rod-shaped pins 31 protrude

from a front side of the base 32 with a predetermined length. An undercut

33 is formed inside each of the rod-shaped pins 31. A sliding piece 34 is

detachably mounted on a rear side of the base 32. A pushing button 35 is

mounted on an external surface of the sliding piece 34. A spring 39 is

mounted between the sliding piece 34 and a pushing button 35. The two

pushing buttons 35 respectively slide along corresponding slide guides 17

that are formed on the opposite sides of the casing 10. The sliding piece 34

allows the rod-shaped pins 31 to slidably mount inside the second part 14

of the casing 10. Slidably mounting the rod-shaped 31 inside the second

part 14 of the casing 10 is achieved by pushing the pushing buttons 35 to

drive the rod-shaped pins 31 of the second plug 30 to slide out of and back

into the casing 10. Thereby, the rod-shaped pins 31 are extended unfolded

from or stored inside the casing 10. Either only the rod-shaped pins 31 are

extended unfolded from the front side of the casing 10 or both the rod-

shaped pins 31 and the base 32 are extended out of the front side of the

casing 10.

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The second plug 30 further includes a rectangular ground pin 36. The ground pin 36 pivotally connects to the front side of the casing 10 to rotate the ground pin 36 to unfold forward or be stored inside the casing 10 as desired. The ground pin 36 has a second slot 37 at its rear end. A first positioning member 15 is mounted on the casing 10. When the ground pin 36 is rotated to unfold forward, the second slot 37 of the ground pin 36 snap fits to a second positioning member 15 38 so that the ground pin 36 is firmly unfolded in forward position, as shown in FIG. 8.